

ABSTRACT

A service carriage including a device for the support of a chassis with at least two pairs of individual wheels or at least two wheel sets and which are installed in the chassis turnable around their respective axis of rotation, is designed to support the remaining wheel sets of the chassis during the machining process on a wheel set machining unit. A support is provided in a longitudinal direction at a distance from the machining tools of the wheel set machining unit, by which one of the wheel sets not being machined at the time can be received during machining.